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$%^STN;HighlightOn= ***;HighlightOff=***
Connecting via Winsock to STN
Welcome to STN International! Enter x:x
LOGINID:ssspta1756mja
PASSWORD:
TERMINAL (ENTER 1, 2, 3, OR ?):2
                      Welcome to STN International
 NEWS
      1
                  Web Page URLs for STN Seminar Schedule - N. America
                  "Ask CAS" for self-help around the clock
 NEWS
 NEWS
      3 AUG 09
                 INSPEC enhanced with 1898-1968 archive
      4 AUG 28
 NEWS
                 ADISCTI Reloaded and Enhanced
 NEWS
      5 AUG 30
                 CA(SM)/CAplus(SM) Austrian patent law changes
 NEWS
      6 SEP 11
                 CA/CAplus enhanced with more pre-1907 records
 NEWS
      7 SEP 21
                 CA/CAplus fields enhanced with simultaneous left and right
                  truncation
                 CA(SM)/CAplus(SM) display of CA Lexicon enhanced
NEWS
      8
         SEP 25
NEWS
      9
         SEP 25
                 CAS REGISTRY(SM) no longer includes Concord 3D coordinates
NEWS 10 SEP 25
                 CAS REGISTRY(SM) updated with amino acid codes for pyrrolysine
NEWS 11 SEP 28
                 CEABA-VTB classification code fields reloaded with new
                 classification scheme
         OCT 19
NEWS 12
                 LOGOFF HOLD duration extended to 120 minutes
         OCT 19
NEWS 13
                 E-mail format enhanced
NEWS 14
         OCT 23
                 Option to turn off MARPAT highlighting enhancements available
NEWS 15
         OCT 23
                 CAS Registry Number crossover limit increased to 300,000 in
                 multiple databases
NEWS 16
         OCT 23
                 The Derwent World Patents Index suite of databases on STN
                 has been enhanced and reloaded
NEWS 17
         OCT 30
                 CHEMLIST enhanced with new search and display field
NEWS 18
         NOV 03
                 JAPIO enhanced with IPC 8 features and functionality
NEWS 19
         NOV 10
                 CA/CAplus F-Term thesaurus enhanced
NEWS 20
         NOV 10
                 STN Express with Discover! free maintenance release Version
                  8.01c now available
NEWS 21
         NOV 20
                 CAS Registry Number crossover limit increased to 300,000 in
                 additional databases
NEWS 22
         NOV 20
                 CA/CAplus to MARPAT accession number crossover limit increased
                 to 50,000
NEWS 23
         DEC 01 CAS REGISTRY updated with new ambiguity codes
NEWS 24
         DEC 11
                 CAS REGISTRY chemical nomenclature enhanced
NEWS 25
         DEC 14
                 WPIDS/WPINDEX/WPIX manual codes updated
NEWS 26
         DEC 14
                 GBFULL and FRFULL enhanced with IPC 8 features and
                 functionality
NEWS 27
         DEC 18
                 CA/CAplus pre-1967 chemical substance index entries enhanced
                 with preparation role
NEWS 28
         DEC 18
                 CA/CAplus patent kind codes updated
NEWS 29
         DEC 18
                 MARPAT to CA/CAplus accession number crossover limit increased
                 to 50,000
NEWS 30
         DEC 18
                 MEDLINE updated in preparation for 2007 reload
NEWS EXPRESS
              NOVEMBER 10 CURRENT WINDOWS VERSION IS V8.01c, CURRENT
              MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),
              AND CURRENT DISCOVER FILE IS DATED 25 SEPTEMBER 2006.
NEWS HOURS
              STN Operating Hours Plus Help Desk Availability
NEWS LOGIN
              Welcome Banner and News Items
NEWS IPC8
              For general information regarding STN implementation of IPC 8
NEWS X25
              X.25 communication option no longer available
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Enter NEWS followed by the item number or name to see news on that specific topic.

All use of STN is subject to the provisions of the STN Customer agreement. Please note that this agreement limits use to scientific

research. Use for software development or design or implementation of commercial gateways or other similar uses is prohibited and may result in loss of user privileges and other penalties. * * * STN Columbus FILE 'HOME' ENTERED AT 16:40:40 ON 18 DEC 2006 => file caplus, inspec COST IN U.S. DÓLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 0.21 0.21 FILE 'CAPLUS' ENTERED AT 16:40:56 ON 18 DEC 2006 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2006 AMERICAN CHEMICAL SOCIETY (ACS) FILE 'INSPEC' ENTERED AT 16:40:56 ON 18 DEC 2006 Compiled and produced by the IET in association WITH FIZ KARLSRUHE COPYRIGHT 2006 (c). THE INSTITUTION OF ENGINEERING AND TECHNOLOGY (IET) => s oxonol 985 OXONOL L1 => s ((two or multi or three or bi)(4w)photon?) or biphoton? or multiphoton? 76352 ((TWO OR MULTI OR THREE OR BI)(4W) PHOTON?) OR BIPHOTON? OR MULTIPHOTON? => s l1 and l2 6 L1 AND L2 => d all 1-6 L3 ANSWER 1 OF 6 CAPLUS COPYRIGHT 2006 ACS on STN DN 145:183541 Entered STN: 10 Oct 2005 ED TΙ New tool to monitor membrane potential by FRET voltage sensitive dye ΑU Dumas, D.; Stoltz, J.-F. CS SO Clinical Hemorheology and Microcirculation (2005), 33(3), 293-302 CODEN: CHMIFQ; ISSN: 1386-0291

(FRET-VSD) using spectral and fluorescence lifetime imaging microscopy

Laboratoire de Mecanique et Ingenierie Cellulaire et Tissulaire, UMR CNRS 7563 LEMTA et IFR 111 CNRS -UHP-INPL-CHU, Vandoeuvre le's Nancy, 54505,

PB IOS Press

DT Journal

LA English

CC 9-16 (Biochemical Methods)

Section cross-reference(s): 14

AB In this work, we investigated a voltage-sensitive fluorescent system to monitor membrane potential by spectral and lifetime fluorescence microscopy. A two-component FRET sensor has been designed that utilizes fluorescent phospholipids acceptor (DHPE-TRITC) bound on one side of the membrane and donor mols. (***oxonol***) which are sensitive to membrane potential. We used ***multiphoton*** excitation and FLIM to deliver contrast lifetimes of different line cancerous cells. These results provide new information concerning the differential response to depolarized cancerous cells from resting cells when compared to fibroblast normal cells. Given the sensitivity and the fast time response, this FRET system may be particularly useful for applications involving compression of tissues by mech. forces.

stcell membrane elec potential fluorescent dye spectroscopy FLIM carcinoma

ITElectric potential

Membrane potential

(biol.; new tool for membrane potential monitoring by FRET voltage sensitive dye using spectral and fluorescence lifetime imaging microscopy)

IT Imaging agents

> (contrast; new tool for membrane potential monitoring by FRET voltage sensitive dye using spectral and fluorescence lifetime imaging

```
microscopy)
IT
     Imaging
        (fluorescent; new tool for membrane potential monitoring by FRET
        voltage sensitive dye using spectral and fluorescence lifetime imaging
        microscopy)
IT
     Photoexcitation
        ( ***multiphoton*** ; new tool for membrane potential monitoring by
        FRET voltage sensitive dye using spectral and fluorescence lifetime
        imaging microscopy)
IT
    Biosensors
     Carcinoma
     Cell membrane
     Diagnosis
     Fluorescence resonance energy transfer
     Fluorescent dyes
     Spectroscopy
        (new tool for membrane potential monitoring by FRET voltage sensitive
        dye using spectral and fluorescence lifetime imaging microscopy)
IT
     Phospholipids, analysis
     RL: ARU (Analytical role, unclassified); BUU (Biological use,
     unclassified); ANST (Analytical study); BIOL (Biological study); USES
     (Uses)
        (new tool for membrane potential monitoring by FRET voltage sensitive
        dye using spectral and fluorescence lifetime imaging microscopy)
IT
     Fluorescence microscopy
        (time-resolved; new tool for membrane potential monitoring by FRET
        voltage sensitive dye using spectral and fluorescence lifetime imaging
        microscopy)
     70363-83-6, Bis-(1,3-dibutylbarbituric acid)trimethine
IT
     176181-90-1, Tritc-dhpe
     RL: ARG (Analytical reagent use); BUU (Biological use, unclassified); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (new tool for membrane potential monitoring by FRET voltage sensitive
        dye using spectral and fluorescence lifetime imaging microscopy)
              THERE ARE 13 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT
RE
(1) Bechem, M; Electrochimica Acta 2003, V48, P3387 CAPLUS

(2) Cacciatore, T; Neuron 1999, V23, P449 CAPLUS
(3) Dumas, D; Biorheology 2003, V40, P253 MEDLINE
(4) Dumas, D; Biorheology 2004, V41, P459 CAPLUS

(5) D'all'Asta, V; Experimental Cell Research 1997, V231, P260 CAPLUS
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(9) Klonis, N; Analytical Biochemistry 2003, V317, P47 CAPLUS
(10) Milward-Sadler, S; Osteoarthritis and Cartilage 2000, V8, P272
(11) Miyawaki, A; Current Opinion in Neurobiology 2003, V13, P591 CAPLUS
(12) Sanchez, J; Comparative Biochemistry and Physiology Part A 2003, V135,
    P575 MEDLINE
(13) Sholam, D; Neuron 1999, V24, P791
    ANSWER 2 OF 6 CAPLUS COPYRIGHT 2006 ACS on STN
L3
AN
    DN
    143:162740
ED
    Entered STN: 21 Jul 2005
                                   ***two*** - ***photon*** -absorbing
ΤI
    High-efficiency nonresonant
    organic materials and their applications
    Akiba, Masaharu; Tani, Takeharu; Morinaga, Naoki; Takizawa, Hiroo
IN
PA
    Fuji Photo Film Co., Ltd., Japan
so ·
    Jpn. Kokai Tokkyo Koho, 69 pp.
    CODEN: JKXXAF
DT
    Patent
LA
     Japanese
IC
     ICM G02F001-361
     ICS C08K005-00; C08L101-00; C09K011-06; G11B007-24; C09B023-00
     73-10 (Optical, Electron, and Mass Spectroscopy and Other Related
     Properties)
     Section cross-reference(s): 27, 38, 74
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                                DATE
                                           APPLICATION NO.
                                                                   DATE
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                                                                    _____
                                20050721
     JP 2005195922
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                                            JP 2004-2743
PΙ
                                                                    20040108
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                        PATENT FAMILY CLASSIFICATION CODES
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 JP 2005195922
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                        G02F001-361
                 ICS
                        C08K005-00; C08L101-00; C09K011-06; G11B007-24;
                        C09B023-00
                 IPCI
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                        C08K0005-00 [ICS,7]; C08L0101-00 [ICS,7]; C09K0011-06
                        [ICS,7]; G11B0007-24 [ICS,7]; C09B0023-00 [ICS,7]
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                 IPCR
                        C09B0023-00 [N,C*]; C09K0011-06 [I,A]; C09K0011-06
                        [I,C*]; G02F0001-35 [I,C*]; G02F0001-361 [I,A];
                        G11B0007-24 [I,A]; G11B0007-24 [I,C*]
                 FTERM
                        2K002/AB12; 2K002/BA01; 2K002/CA05; 2K002/HA13;
                        4H056/CA02; 4H056/CA04; 4H056/CA05; 4H056/CB01;
                        4H056/CB06; 4H056/CC02; 4H056/CC08; 4H056/CD05;
                        4H056/CD08; 4H056/CE02; 4H056/CE03; 4H056/CE06;
                        4H056/CE07; 4H056/DD03; 4H056/DD07; 4H056/DD19;
                        4H056/DD22; 4H056/DD29; 4H056/FA06; 4H056/FA10;
                        4J002/BC031; 4J002/BC091; 4J002/BG011; 4J002/BG041;
                        4J002/BG051; 4J002/BG061; 4J002/BG071; 4J002/BG131;
                        4J002/BH021; 4J002/ET006; 4J002/EU116; 4J002/EU226;
                        4J002/EV326; 4J002/FD096; 5D029/JA04
os
    MARPAT 143:162740
AB
    The materials contain TPAD1L(TPAD2)n (I; TPAD1, TPAD2 = group contg.
                  ***two*** - ***photon*** -absorbing chromophore; L =
     nonresonant
     linkage, single bond, atom; n = 1-7). Preferably, the TPAD1 and TPAD2 are
     cyanine dyes, streptocyanine dyes, merocyanine dyes, ***oxonol***
     dyes, stilbazolium dye, or groups contg. X2(CR4:CR3)mC:Y(CR1:CR2)nX1
     [R1-R4 = H, substituent: Y = O, at. group contg. CN, COMe, SO2, etc.; X1,
    X2 = aryl, heterocyclyl, 5- or 6-membered azacyclic group (structure
    given); m, n = 0-4; m = n .noteq. 0;]. The materials are useful for
     luminescent materials, polymerizable compns., optical recording materials,
     and image forming materials, which are irradiated with laser at wavelength
    longer than linear absorption band of I in actual use.
ST
                  ***two***
                                ***photon***
                                               absorbing org material
    nonresonant
    luminescence; optical recording nonresonant
                                                  ***two***
                                                                 ***photon***
                                                  ***two***
                                                                 ***photon***
     absorbing org material; polymn nonresonant
     absorbing org material; laser imaging nonresonant ***two***
       ***photon*** · absorbing org material
IT
    Luminescent substances
    Nonlinear optical materials
    Optical recording materials
         ***Two*** - ***photon***
                                     absorption
                                     ***two*** - ***photon*** -absorbing
        (high-efficiency nonresonant
        org. materials for luminescent materials, polymerizable compns.,
        optical recording materials, and image forming materials)
IT
    Luminescence
        (laser-induced; high-efficiency nonresonant
                                                      ***two***
          ***photon*** -absorbing org. materials for luminescent materials,
        polymerizable compns., optical recording materials, and image forming
        materials)
IT
    Imaging
    Optical recording
                                             ***two*** - ***photon***
        (laser; high-efficiency nonresonant
        -absorbing org. materials for luminescent materials, polymerizable
        compns., optical recording materials, and image forming materials)
IT
    Polymerization
        (radiochem., laser-induced; high-efficiency nonresonant
                                                                  ***two***
          ***photon*** -absorbing org. materials for luminescent materials,
        polymerizable compns., optical recording materials, and image forming
        materials)
IT
    718636-51-2P
                    859500-47-3P
    RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
        (high-efficiency nonresonant
                                     ***two*** - ***photon*** -absorbing
        org. materials for luminescent materials, polymerizable compns.,
        optical recording materials, and image forming materials)
IT
    859500-49-5P
                    859500-50-8P
    RL: IMF (Industrial manufacture); TEM (Technical or engineered material
```

20040108

```
use); PREP (Preparation); USES (Uses)
        (high-efficiency nonresonant ***two*** - ***photon*** -absorbing
        org. materials for luminescent materials, polymerizable compns.,
        optical recording materials, and image forming materials)
     120-92-3D, Cyclopentanone, cyclopentanone 123-31-9, Hydroquinone,
IT
     reactions 694-83-7, 1,2-Cyclohexanediamine 681836-46-4 859500-48-4
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (high-efficiency nonresonant ***two*** - ***photon*** -absorbing
       org. materials for luminescent materials, polymerizable compns.,
        optical recording materials, and image forming materials)
IT
     859500-51-9
                  859500-52-0
     RL: TEM (Technical or engineered material use); USES (Uses)
        (high-efficiency nonresonant ***two*** - ***photon*** -absorbing
       org. materials for luminescent materials, polymerizable compns.,
       optical recording materials, and image forming materials)
     ANSWER 3 OF 6 CAPLUS COPYRIGHT 2006 ACS on STN
T.3
     AN
DN
     142:400655
ED
     Entered STN: 15 Apr 2005
TI
     Method and material for recording volume phase-type hologram
     Takizawa, Hiroo
IN
PΑ
     Fuji Photo Film Co., Ltd., Japan
     Jpn. Kokai Tokkyo Koho, 50 pp.
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
IC
     ICM G03H001-04
     ICS G03F007-004; G03H001-02; G11B007-0065
     74-8 (Radiation Chemistry, Photochemistry, and Photographic and Other
    Reprographic Processes)
     Section cross-reference(s): 41
FAN.CNT 1
                  KIND DATE APPLICATION NO. DATE
     PATENT NO.
                              -----
                                          -----
                                                                -----
PI JP 2005099416
PRAI JP 2003-332938
CLASS
                              20050414 JP 2003-332938 20030925
                        Α
                              20030925
CLASS
 PATENT NO.
                CLASS PATENT FAMILY CLASSIFICATION CODES
 JP 2005099416
                ICM
                      G03H001-04
                ICS
                      G03F007-004; G03H001-02; G11B007-0065
                IPCI
                      G03H0001-04 [ICM,7]; G03F0007-004 [ICS,7]; G03H0001-02
                       [ICS,7]; G11B0007-0065 [ICS,7]; G11B0007-00 [ICS,7,C*]
                IPCR
                      G03F0007-004 [I,A]; G03F0007-004 [I,C*]; G03H0001-02
                       [I,A]; G03H0001-02 [I,C*]; G03H0001-04 [I,A];
                      G03H0001-04 [I,C*]; G11B0007-00 [I,C*]; G11B0007-0065
                       [I,A]
                FTERM 2H025/AA00; 2H025/AB14; 2H025/AC08; 2H025/AD01;
                       2H025/BH05; 2H025/CA00; 2H025/CC15; 2K008/AA04;
                       2K008/BB05; 2K008/DD13; 2K008/EE07; 2K008/FF17;
                       2K008/HH01; 2K008/HH06; 2K008/HH13; 2K008/HH18;
                       5D090/BB16
os
    MARPAT 142:400655
AB
    Disclosed is a process for forming a hologram using
                                                       ***two***
       ***photon*** absorption. A 2-photon absorption compd. may include a
     (mero) cyanine dye, an ***oxonol*** dye, a phthalocyanine dye, an azo
    dye, and a dye represented by X2(R4C=CR3)mCO(R1C=CR2)nX1 (R1-4 = H,
     substituent; n, m = 0-4; and X1,2 = aryl, heterocyclyl, etc.).
ST
    recording vol phase hologram holog; merocyanine cyanine ***oxonol***
    phthalocyanin azo dye
IT
    Azo dyes
    Cyanine dyes
    Holography
        ***Two*** - ***photon*** absorption
        ( ***two*** - ***photon*** absorption material for vol. phase-type
       holog. recording)
TΤ
    78902-42-8 111545-69-8 114750-15-1 217793-15-2
                                                         308116-42-9
    500905-67-9
                680232-68-2 680232-71-7 680232-73-9 680232-75-1
    680232-77-3
                680232-79-5 681836-47-5 718636-63-6
                                                         816453-41-5
    835628-33-6
                835628-34-7 849792-43-4 849792-45-6
    RL: EPR (Engineering process); NUU (Other use, unclassified); PEP
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(Physical, engineering or chemical process); PROC (Process); USES (Uses)
        ( ***two*** - ***photon*** absorption material for vol. phase-type
       holog. recording)
    ANSWER 4 OF 6 CAPLUS COPYRIGHT 2006 ACS on STN
    142:382269
    Entered STN: 08 Apr 2005
      ***Two*** - ***photon***
                                  absorption optical recording material and
      ***two*** - ***photon***
                                  absorption optical recording method
    Takizawa, Hiroo
    Fuji Photo Film Co., Ltd., Japan
    Jpn. Kokai Tokkyo Koho, 84 pp.
    CODEN: JKXXAF
    Patent
    Japanese
    ICM G03C001-72
    ICS G02F001-13; G02F001-35; G02F001-361; G11B007-24
    74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
    Reprographic Processes)
    Section cross-reference(s): 41, 73
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                        KIND
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                                          APPLICATION NO.
                                                                DATE
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                                        JP 2003-328273
    JP 2005092074
                        Α
                              20050407
                                                                20030919
PRAI JP 2003-328273
                              20030919
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                       G03C001-72
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                       [ICS,7]; G02F0001-361 [ICS,7]; G11B0007-24 [ICS,7]
                IPCR
                       G02F0001-13 [I,A]; G02F0001-13 [I,C*]; G02F0001-35
                       [I,A]; G02F0001-35 [I,C*]; G02F0001-361 [I,A];
                       G03C0001-72 [I,A]; G03C0001-72 [I,C*]; G11B0007-24
                       [I,A]; G11B0007-24 [I,C*]
                       2H088/EA62; 2H088/GA06; 2H088/GA12; 2H088/GA15;
                FTERM
                       2H088/JA26; 2H088/MA20; 2H123/AA00; 2H123/AA02;
                       2H123/AA03; 2H123/AA04; 2H123/AA05; 2H123/AA08;
                       2H123/AA09; 2H123/AA12; 2H123/AA19; 2H123/AA51;
                       2H123/AA60; 2H123/AE00; 2H123/AE01; 2K002/AA05;
                       2K002/AB29; 2K002/BA02; 2K002/CA06; 2K002/CA14;
                       2K002/HA22; 5D029/JA04
    MARPAT 142:382269
    Disclosed is a process of altering an orientation of a compd. with a
    characteristic birefringence using 2-photon absorption and chem. fixing
    the orientation, thereby recording information as a refractive index
    modulation in a nonrewritable manner. A 2-photon absorption compd. may be
    a cyanine dye merocyanine dye, an ***oxonol*** dye, a phthalocyanine
    dye, or a compd. represented by X2-(R4C=CR3)mCO(R1C=CR2)nX1 (R1-4 = H,
    substituent; m, n = 0-4; and X1,2 = aryl, heterocyclyl, etc.).
      ***two***
                    ***photon*** absorption optical recording; cyanine
                  ***oxonol*** dye phthalocyanine
    merocyanine
    Optical recording materials
                                  ***two*** - ***photon***
        (nonrewritable; prepn. of
                                                              absorption
       compd. for optical recording material)
    Cyanine dyes
    Optical recording
        ***Two*** - ***photon*** absorption
                  ***two*** - ***photon***
        (prepn. of
                                                absorption compd. for optical
       recording material)
    574-93-6D, Phthalocyanine, deriv.
    RL: DEV (Device component use); USES (Uses)
                    ***two*** - ***photon***
        (prepn. of
                                                absorption compd. for optical
       recording material)
                  718636-60-3P
    681836-47-5P
    RL: DEV (Device component use); SPN (Synthetic preparation); PREP
     (Preparation); USES (Uses)
                   ***two*** - ***photon***
        (prepn. of
                                                absorption compd. for optical
       recording material)
    120-92-3, Cyclopentanone 927-63-9
                                         4637-24-5
                                                     88253-66-1
                                                                 165547-54-6
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OS

AB

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IT

IT

IT

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398522-14-0
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (prepn. of ***two*** - ***photon***
                                               absorption compd. for optical
       recording material)
IT
    88340-89-0P
                 681836-46-4P
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     (Reactant or reagent)
        (prepn. of ***two*** - ***photon***
                                               absorption compd. for optical
       recording material)
    ANSWER 5 OF 6 CAPLUS COPYRIGHT 2006 ACS on STN
L3
    AN
DN
    142:45976
ED
    Entered STN: 10 Dec 2004
    Polymerizable compositions showing nonresonant ***two***
ΤI
       ***photon*** absorption and method for three-dimensional refractive
    index modulation of them and optical recording therewith
    Takizawa, Hiroo
IN
    Fuji Photo Film Co., Ltd., Japan
PA
SO
    Jpn. Kokai Tokkyo Koho, 63 pp.
    CODEN: JKXXAF
DT
    Patent
LA
    Japanese
IC
    ICM C08F002-44
        C08F291-00; C08K005-00; C08L101-00; G02F001-361; G03F007-004;
         G11B007-24; C09B023-00
CC
    74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
    Reprographic Processes)
    Section cross-reference(s): 38, 41, 73
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                       KIND
                              DATE
                                          APPLICATION NO.
                                                                DATE
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                                         ______
                                         JP 2003-146527 20030523
    JP 2004346238 A
                              20041209
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                              20041209
                                        US 2004-849519
    US 2004245432
                             20030523
PRAI JP 2003-146527
    JP 2003-312744
                              20030904
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               CLASS PATENT FAMILY CLASSIFICATION CODES
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                      C08F002-44
 JP 2004346238
                ICS
                      C08F291-00; C08K005-00; C08L101-00; G02F001-361;
                      G03F007-004; G11B007-24; C09B023-00
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                      C08F0002-44 [ICM,7]; C08F0291-00 [ICS,7]; C08K0005-00
                       [ICS,7]; C08L0101-00 [ICS,7]; G02F0001-361 [ICS,7];
                      G02F0001-35 [ICS,7,C*]; G03F0007-004 [ICS,7];
                      G11B0007-24 [ICS,7]; C09B0023-00 [ICS,7]
                      C08F0002-44 [I,A]; C08F0002-44 [I,C*]; C08F0291-00
                IPCR
                       [I,A]; C08F0291-00 [I,C*]; C08K0005-00 [I,A];
                      C08K0005-00 [I,C*]; C08L0101-00 [I,A]; C08L0101-00
                       [I,C*]; C09B0023-00 [N,A]; C09B0023-00 [N,C*];
                      G02F0001-35 [I,C*]; G02F0001-361 [I,A]; G03F0007-004
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                      G11B0007-24 [I,C*]
                      2H025/AA01; 2H025/AB14; 2H025/AC08; 2H025/AD01;
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                       2H025/CA00; 2H025/CA41; 2H025/CA48; 2H025/CB04;
                       2H025/CB07; 2H025/CB41; 2K002/AA01; 2K002/AB40;
                       2K002/BA01; 2K002/CA06; 2K002/HA16; 4H056/CA01;
                       4H056/CA02; 4H056/CA05; 4H056/CB01; 4H056/CC02;
                       4H056/CC04; 4H056/CC08; 4H056/CD05; 4H056/CE02;
                       4H056/CE03; 4H056/CE06; 4H056/DD03; 4H056/DD06;
                       4H056/DD16; 4H056/DD19; 4H056/DD23; 4H056/DD29;
                       4J002/AB021; 4J002/BC021; 4J002/BC111; 4J002/BC121;
                       4J002/BD121; 4J002/BE021; 4J002/BE061; 4J002/BF021;
                       4J002/BG021; 4J002/EL126; 4J002/ET006; 4J002/EU026;
                       4J002/EU116; 4J002/EU126; 4J002/EU136; 4J002/EU226;
                       4J002/EV306; 4J002/EV326; 4J002/FD096; 4J002/GS02;
                       4J011/AC04; 4J011/PA53; 4J011/PA66; 4J011/PA67;
                       4J011/PA68; 4J011/PB40; 4J011/PC02; 4J011/PC08;
                       4J026/AA02; 4J026/AA26; 4J026/AA30; 4J026/AA34;
                       4J026/AA38; 4J026/AC36; 4J026/BA05; 4J026/BA08;
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4J026/BA40; 4J026/DB06; 4J026/DB15; 4J026/DB36;
                        4J026/FA05; 4J026/GA09; 5D029/JA04; 5D029/JB11;
                        5D029/JC17
 US 2004245432
                IPCI
                       H01L0027-00 [ICM, 7]
                 IPCR
                        H01L0027-00 [I,A]; H01L0027-00 [I,C*]
                NCL
                        250/208.100; 257/E27.133; 430/336.000
                 ECLA
                       H01L027/146F
OS
     MARPAT 142:45976
                               ***two*** - ***photon*** -absorbing compds.
AΒ
     The compns. comprise (A)
     (e.g., methine dyes, phthalocyanine dyes, merocyanine dyes,
                                                                  ***oxonol***
     dyes), (B) (radical- or acid-generating) polymn. initiators, (C)
     (radically or cationically polymerizable) monomers, and (D) binders. For
     modulation of refractive index, the compns. are photopolymd. by
       ***two*** - ***photon*** absorption induced by laser irradn. at linear
     absorption-free wavelength which is longer than linear absorption bands of
     A. After the irradn., compn. ratio of C and C polymers to D in the
     compns. is unequalized between at focal regions and at the other regions,
     allowing the refractive index modulation and three-dimensional optical
     recording.
ST
    nonresonant
                  ***two***
                                 ***photon***
                                                absorption three dimensional
    photopolymn; cyanine merocyanine
                                        ***oxonol***
                                                      dye
                                                             ***two***
       ***photon*** absorption; laser irradn nonlinear refractive index
     modulation; optical recording refractive index laser photopolymn
                          ***two***
                                        ***photon***
     disproportionation;
                                                       absorption three
     dimensional optical recording
IT
    Polysiloxanes, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (Me Ph, binders; polymerizable compns. showing nonresonant
                                                                     ***two***
           ***photon*** absorption for three-dimensional refractive index
       modulation and optical recording)
TT
     Polymerization catalysts
        (acid-generating; polymerizable compns. showing nonresonant
                                                                      ***two***
           ***photon***
                         absorption for three-dimensional refractive index
       modulation and optical recording)
IT
     Fluoropolymers, uses
     Polyvinyl butyrals
     RL: TEM (Technical or engineered material use); USES (Uses)
        (binders; polymerizable compns. showing nonresonant ***two***
          ***photon***
                        absorption for three-dimensional refractive index
        modulation and optical recording)
IT
     Polyvinyl acetals
     RL: TEM (Technical or engineered material use); USES (Uses)
        (formals, binders; polymerizable compns. showing nonresonant
          ***two*** - ***photon***
                                      absorption for three-dimensional
        refractive index modulation and optical recording)
IT
     Optical recording
        (laser, three-dimensional; polymerizable compns. showing nonresonant
          ***two*** - ***photon*** absorption for three-dimensional
       refractive index modulation and optical recording)
       ***Two*** - ***photon*** absorption
IT
        (nonlinear, nonresonant; polymerizable compns. showing nonresonant
          ***two*** - ***photon***
                                     absorption for three-dimensional
       refractive index modulation and optical recording)
IT
    Dyes
                                                           ***two***
        (org.; polymerizable compns. showing nonresonant
          ***photon***
                       absorption for three-dimensional refractive index
       modulation and optical recording)
IT
     Polymerization
                                                                   ***two***
        (photopolymn.; polymerizable compns. showing nonresonant
          ***photon***
                       .absorption for three-dimensional refractive index
       modulation and optical recording)
IT
     Cyanine dyes
        (polymerizable compns. showing nonresonant
                                                    ***two*** - ***photon***
       absorption for three-dimensional refractive index modulation and
       optical recording)
TT
    Polymerization catalysts
        (radical; polymerizable compns. showing nonresonant
                                                             ***two***
          ***photon***
                        absorption for three-dimensional refractive index
       modulation and optical recording)
IT
    Optical modulation
        (refractive index; polymerizable compns. showing nonresonant
                    - ***photon*** absorption for three-dimensional
```

```
refractive index modulation and optical recording)
IT
     Nonlinear optical absorption
        ( ***two*** - ***photon***
        ( ***two*** - ***photon*** , nonresonant; polymerizable compns. showing nonresonant ***two*** - ***photon*** absorption for
        three-dimensional refractive index modulation and optical recording)
IT
     9002-89-5, Poly(vinyl alcohol)
                                      9003-20-7, Poly(vinyl acetate)
     9003-53-6, Polystyrene
                             9004-36-8, CAB
     RL: TEM (Technical or engineered material use); USES (Uses)
        (binders; polymerizable compns. showing nonresonant ***two***
          ***photon*** absorption for three-dimensional refractive index
        modulation and optical recording)
     574-93-6, Phthalocyanine
IT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (dyes; polymerizable compns. showing nonresonant
                                                          ***two***
                        absorption for three-dimensional refractive index
          ***photon***
        modulation and optical recording)
IT
     54443-93-5P
                  66142-15-2P
                                 88253-66-1P
                                               88340-89-0P
                                                            681836-46-4P
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
        (in prepn. of ***two*** - ***photon*** -absorbing dyes;
        polymerizable compns. showing nonresonant
                                                    ***two***
                                                               - ***photon***
        absorption for three-dimensional refractive index modulation and
        optical recording)
                               115-80-0, Triethyl orthopropionate
IT
     67-52-7, Barbituric acid
                                                                     120-92-3,
    Cyclopentanone 504-17-6, Thiobarbituric acid
                                                     927-63-9
                                                                1120-71-4,
     Propanesultone 1497-49-0 4485-89-6
                                            4637-24-5 29636-96-2
                 165547-54-6 398522-14-0
     61931-68-8
     RL: RCT (Reactant); RACT (Reactant or reagent)
       (in prepn. of ***two*** - ***photon*** -absorbing dyes; polymerizable compns. showing nonresonant ***two*** - ***photon***
        absorption for three-dimensional refractive index modulation and
        optical recording)
                           1675-54-3, Bisphenol a diglycidyl ether
IT
    307-98-2
               1484-13-5
     3530-36-7
                3741-77-3
                           18724-32-8 52684-34-1
    RL: RCT (Reactant); TEM (Technical or engineered material use); RACT
     (Reactant or reagent); USES (Uses)
        (monomers; polymerizable compns. showing nonresonant ***two***
          ***photon*** absorption for three-dimensional refractive index
        modulation and optical recording)
IT
    25085-98-7P
                 25085-99-8P, Bisphenol a diglycidyl ether homopolymer
                  34558-43-5P 121225-97-6P 805231-70-3P
     26337-50-8P
                                                              805231-71-4P
     805231-72-5P
    RL: IMF (Industrial manufacture); TEM (Technical or engineered material
    use); PREP (Preparation); USES (Uses)
        (polymers; polymerizable compns. showing nonresonant
                                                              ***two***
          ***photon*** absorption for three-dimensional refractive index
        modulation and optical recording)
IT
    20444-09-1 57840-38-7, Triphenylsulfonium hexafluoroantimonate
     58109-40-3, Diphenyliodonium hexafluorophosphate
                                                        120307-06-4
     125407-19-4 132838-87-0 153148-27-7 442199-78-2
     RL: CAT (Catalyst use); TEM (Technical or engineered material use); USES
     (Uses)
        (polymn. initiators; polymerizable compns. showing nonresonant
          ***two*** - ***photon*** absorption for three-dimensional
        refractive index modulation and optical recording)
IT
                 805244-72-8
     805231-69-0
     RL: CAT (Catalyst use); TEM (Technical or engineered material use); USES
     (Uses)
          ***two*** - ***photon*** -absorbing dyes, polymn. initiators;
        polymerizable compns. showing nonresonant ***two*** - ***photon***
        absorption for three-dimensional refractive index modulation and
        optical recording)
ΙT
                                 681836-47-5P
                                                718636-60-3P
     33628-03-4P
                  78902-42-8P
                                                              774216-84-1P
    RL: IMF (Industrial manufacture); TEM (Technical or engineered material
    use); PREP (Preparation); USES (Uses)
        ( ***two*** - ***photon*** -absorbing dyes; polymerizable compns.
        showing nonresonant ***two*** - ***photon*** absorption for
        three-dimensional refractive index modulation and optical recording)
IT
    52560-25-5
                 680232-65-9 718636-62-5
                                             718636-63-6
    RL: TEM (Technical or engineered material use); USES (Uses)
          ***two*** - ***photon*** -absorbing dyes; polymerizable compns.
        showing nonresonant ***two*** - ***photon***
                                                          absorption for
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L3
     ANSWER 6 OF 6 CAPLUS COPYRIGHT 2006 ACS on STN
AN
     2004:305221 CAPLUS <<LOGINID::20061218>>
DN
     140:347135
     Entered STN: 15 Apr 2004
ED
       nresonant ***two*** - ***photon*** -absorbing material, nonresonant
***two*** - ***photon*** -emitting material, and methods for inducing
ΤI
     Nonresonant
     absorption or generating nonresonant ***two*** - ***photon***
     emission by using the material
     Takizawa, Hiroo; Tani, Takeharu; Morinaga, Naoki
IN
PA
     Fuji Photo Film Co., Ltd., Japan
SO
     Eur. Pat. Appl., 46 pp.
     CODEN: EPXXDW
DT
     Patent
LA
     English
IC
     ICM G02F001-361
     ICS G03F007-00
     73-10 (Optical, Electron, and Mass Spectroscopy and Other Related
     Properties)
     Section cross-reference(s): 41, 74
FAN.CNT 1
                       . KIND
     PATENT NO.
                                 DATE
                                              APPLICATION NO.
                                                                      DATE
     ______
                                 -----
                                              -----
                          A2 20040414 EP 2003-22697
     EP 1408366
                                                                     20031007
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
                                            JP 2003-71874
     JP 2004279794 A 20041007
                                                                      20030317
                                20041007 JP 2003-71875
20040527 JP 2003-337029
     JP 2004279795
                         Α
                                                                      20030317
     JP 2004149517
                      . A
                                                                  20030929
20031006
DF 2004149517 A 20040527
US 2004086803 A1 20040506
JP 2005025152 A 20050127
PRAI JP 2002-293720 A 20021007
JP 2003-65580 A 20030311
JP 2003-71874 A 20030317
JP 2003-71875 A 20030317
JP 2003-168028 A 20030612
                                           US 2003-678301
JP 2003-351665
                                                                      20031010
CLASS
                 CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
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                         G02F001-361
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                  ICS
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                         G02F0001-361 [ICM, 7]; G02F0001-35 [ICM, 7, C*];
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                         G02F0001-35 [I,C*]; G02F0001-361 [I,A]; G03F0007-00
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                         G02F001/361B2; G02F001/361D2; G03F007/00S; G03F007/20S2
                         G02F0001-361 [ICM, 7]; G02F0001-35 [ICM, 7, C*];
 JP 2004279794
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                         C09K0011-06 [ICS,7]; C09B0023-00 [ICS,7]
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                         G02F0001-361 [I,A]
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                         4H056/DD23; 4H056/DD28; 4H056/DD29
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                         4H056/CD09; 4H056/CD12; 4H056/CE01; 4H056/CE03;
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                         4H056/DD07; 4H056/DD12; 4H056/DD16; 4H056/DD19;
                         4H056/DD23; 4H056/DD28; 4H056/DD29; 4H056/FA10
 JP 2004149517
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                         C07C0049-683 [ICM,7]; C07C0049-00 [ICM,7,C*];
                         C07C0255-34 [ICS,7]; C07C0255-00 [ICS,7,C*];
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                       C07D0263-56 [ICS,7]; C07D0263-00 [ICS,7,C*];
                       C07D0277-64 [ICS,7]; C07D0277-00 [ICS,7,C*];
                       C07F0001-08 [ICS,7]; C07F0001-00 [ICS,7,C*];
                       C07F0003-02 [ICS,7]; C07F0003-06 [ICS,7]; C07F0003-00
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                       C07C0309-14 [I,A]; C07D0263-00 [I,C*]; C07D0263-56
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                       4H006/BJ50; 4H006/BN20; 4H006/BR70; 4H006/BU42;
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                       4H048/AA03; 4H048/AB92; 4H048/VA32; 4H048/VA56;
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                       G11B0007-24 [ICM,7]
 US 2004086803
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                       G02F0001-35 [I,C*]; G02F0001-361 [I,A]; G03F0007-00
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                NCL
                       430/270.180; 428/064.800; 430/270.200; 430/945.000
                ECLA
                       G02F001/361B2; G02F001/361D2; G03F007/00S; G03F007/20S2
 JP 2005025152
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                       G02F0001-361 [ICM,7]; G02F0001-35 [ICM,7,C*];
                       C09B0023-00 [ICS,7]; C09K0011-06 [ICS,7]
                IPCR
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                       [I,A]; C09K0011-06 [I,C*]; G02F0001-35 [I,C*];
                       G02F0001-361 [I,A]
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                       4H056/CC02; 4H056/CC08; 4H056/CE03; 4H056/CE06;
                       4H056/DD03; 4H056/DD04; 4H056/DD06; 4H056/DD07;
                       4H056/DD15; 4H056/DD19
os
    MARPAT 140:347135
                 ***two*** - ***photon*** -absorbing materials are
AB
    Nonresonant
     described which comprise a methine dye or a dye in an intramol.
     aggregation state. The methine dye is preferably a cyanine dye, a
                                                    ***Two*** -
     merocyanine dye, or an
                            ***oxonol***
                                            dye.
                                                                  ***photon***
     -emitting materials are also described which the ***two***
                                                                  ***two***
       ***photon*** -absorbing materials. Methods for inducing
       ***photon***
                    absorption and/or emission entailing irradiating the
     materials with laser radiation are also described. Optical recording
     media, three-dimensional vol. displays, and three-dimensional
     stereolithog. are also described which employ the materials.
                  ***two***
                                ***photon***
ST
     nonresonant
                                              absorbing emitting material;
                                           ***two***
     optical recording medium nonresonant
                                                          ***photon***
     absorbing emitting material; ***three***
                                                 dimensional display
                                   absorbing emitting material; stereolithog
       ***two***
                    ***photon***
                    ***photon***
       ***two***
                                   absorbing emitting material
IT
     Cyanine dyes
     Luminescent substances
     Nonlinear optical materials
         ***Two***
                   - ***photon***
                                     absorption
        (nonresonant
                      ***two*** - ***photon***
                                                  -absorbing and -emitting
        materials and methods for inducing absorption or generating nonresonant
          ***two*** - ***photon***
                                      emission using them and their use)
IT
     Optical recording materials
     Stereolithography
                      ***two*** - ***photon*** -absorbing and -emitting
       materials and methods for inducing absorption or generating nonresonant
          ***two*** - ***photon*** emission using them and their use in)
IT
     Optical imaging devices
                                                   ***two*** - ***photon***
          ***three*** -dimensional; nonresonant
        -absorbing and -emitting materials and methods for inducing absorption
        or generating nonresonant
                                   ***two*** - ***photon***
                                                               emission using
        them and their use in)
```

```
67-52-7, Barbituric acid
                              115-80-0, Triethyl orthopropionate
                                                                  273-53-0.
     Benzoxazole 504-17-6, Thiobarbituric acid 1120-71-4, Propane sultone
     4485-89-6 5608-83-3 29636-96-2 680232-64-8
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (nonresonant ***two*** - ***photon*** -absorbing and -emitting
        materials and methods for inducing absorption or generating nonresonant
          ***two*** - ***photon*** emission using them and their use)
     54443-93-5P 66142-15-2P
IT
    RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
                     ***two*** - ***photon*** -absorbing and -emitting
        (nonresonant
        materials and methods for inducing absorption or generating nonresonant
          ***two*** - ***photon*** emission using them and their use)
    33628-03-4P 78902-42-8P
IT
    RL: SPN (Synthetic preparation); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
                      ***two*** - ***photon*** -absorbing and -emitting
        (nonresonant
       materials and methods for inducing absorption or generating nonresonant
          ***two*** - ***photon*** emission using them and their use)
IT
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                                                      65294-02-2
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680232-95-5 680232-96-6 680233-01-6 680233-02-7
                                             680232-92-2
                                                            680232-94-4
    RL: TEM (Technical or engineered material use); USES (Uses)
        (nonresonant ***two*** - ***photon*** -absorbing and -emitting
       materials and methods for inducing absorption or generating nonresonant
          ***two*** - ***photon*** emission using them and their use)
=> d his
     (FILE 'HOME' ENTERED AT 16:40:40 ON 18 DEC 2006)
    FILE 'CAPLUS, INSPEC' ENTERED AT 16:40:56 ON 18 DEC 2006
L1
           985 S OXONOL
         76352 S ((TWO OR MULTI OR THREE OR BI)(4W)PHOTON?) OR BIPHOTON? OR MU
L2
             6 S L1 AND L2
L3
=> log y
COST IN U.S. DOLLARS
                                                SINCE FILE
                                                                TOTAL.
                                                     ENTRY
                                                              SESSION
FULL ESTIMATED COST
                                                     35.68
                                                                35.89
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)
                                                SINCE FILE
                                                                TOTAL
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-4.50

-4.50

STN INTERNATIONAL LOGOFF AT 16:42:23 ON 18 DEC 2006

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